

92

Absorption of CO and O_2 on ZnO and
Effects of Radio-Cosmit Gamma Ray
Irradiation, by A. H. Peers, J-C Duan,
27 pp.
FRANCO, FOR. J. Chim Phys. Vol 62, 1965.
pp 718-727.
ACC-APP-IRACS-34 P911263568-V

J. C. Duan

Sci/Enca
Oct 68

369,443

92
- Absorption of Carbon Monoxide on Nickel
oxide and Zinc oxide. The effect of
Preliminary Gamma Ray Irradiation,
by Arthur Mackenzie Peers, Jean-Claude Bran,
1977.
Radiat. Eff. Sol. State Phys., Vol. 21, pp 711-
717.
ALC 4477-12A47-51 2911205668-4

10/1/77
10/1/77

Jean-Claude Bran

300,445

Spectral Investigations of Cis- and
Trans-isomers of Certain Hydroxycinnamic
Acids, by L. I. Dranik
RUSSIAN, per, Dok Ak Nauk SSSR, Biokhem.,
Vol 185, No 3, Mar 1969, pp 705-706.
CB

L. I. DRANIK

Oct 70

S. Dranitsyn

Developments in Maritime Technology, by
S. Dranitsyn, 6 pp.

RUSSIAN, np. Vodnyy Transport, Moscow, 1 Apr 1972.

pp 2-3.

JPRS 56022

May 72

79
Optimum Preventive Maintenance in Complex Power
Systems, by S. N. Dmitriyev.
RUSSIAN, per, Izv AN SSSR Energi i Transport, No 1,
1967, pp 92-102.
NII Ref: 9091.9F (microscale trans 338)

S. N. DMITRIYEV

Sci-tlec
Aug 68

363,569

Finding the Optimum Running Time Between Periods
of Preventive Maintenance for Generating Sets,
by S. N. Dranitsyn. ⁷⁶

RUSSIAN, for, izv. AN SSSR Energ. i Transp.,
No 2, 1966, pp 114-124.
NLL Ref: 9022.09 (4685)

S. N. Dranitsyn

Sci-Elec
Mar 69

376,846

Operational Reliability with Standby Units ⁹¹
and the Restoration of Out-of-service
Plant, by S. N. Dranitsyn.
RUSSIAN, per, Izv AN SSSR, Energ i Transp.
No 5, 1967, pp 118-125.
NLL Ref: 9022.09 (4816)

Sci-Mech
Apr 69

379,904

Optimum Preventive Maintenance of Complex
Power Systems, by S. N. Dranitsyn. *66*
RUSSIAN, per. IzV AN SSSR, Energ i Transp. *71*
No 1, 1967, pp 92-102.
NLL Ref: 9022.09 (4677)

Sci-Energy Conver
Apr 69

379,905

On the Epidemiology of Swamp Fever Report 5,
Diseases in Connection with the use of Infected
Foodstuffs, by D. I. Drankin, N. V. Godlevskaya,
5 pp.

RUSSIAN, per, Zh Mikrobiologii Epidemiologii
i Immunologii, No 11, 1969, pp 48-51.
AM7/PSTC/IT-23-849-70

D. I. DRANKIN

Sci/BG
Jul 70

Mechanical Strength of Tungsten Monocrytals,
by L. I. GUR'EV & Zh. I. DRANOVA;
RUSSIAN, part, Zh. Tekh. Fiz., Vol 37, No 5,
June 1967, pp 1274-1277.
Am Inst Phys
Vol 37, No 6, Dec 1967

Zh. I. DRANOVA

Feb 68

39,39

Adhesives in Machine Construction, by
V. G. Drunovskiy. 5 pp.
MURINA, per, Mashinostroitel', No 12, 1967,
pp 15-15.
AIR/PTD/IT-24-507-68

82

Sci. Behav. and Soc.
June 69

383,042

90
Polymers and Plastics, by M. G. Dranevskiy.
RUSSIAN, per, ~~Mashinostroytel~~, No 9, 1967,
pp 8-9.
*FTD-HT-23-905-68

Sci/Chem.
Nov 68

M. G. Dranevskiy

Polymers and Plastics, by M. G. Dranovskiy.⁷⁰
RUSSIAN, per, Mashinostroitel, No 9,
1967, pp 8-9.
AIR/FTD/WT-23-905-68

m. G. Dranovskiy

Sci-Mat
Apr 69

380,323

Some Problems in Development of Steels for
Cast Dies, by S. Drapel,
CZECH, per. Hutn. Listy, Vol 24, No 12, 1969,
pp 850-856.
BISI 8333

S. Drapel

60
Application of Electronic Computers for
Forecasting Fishery Stocks, by
N. Ia. Drapatskii.
RUSSIAN, per, Sytnov Khaz. Vol 44, No 10,
1968, pp 89-91.
Dept of Interior
Bureau of Commercial Fisheries
Branch of Foreign Fisheries

Sci-Elect
Feb 69

M. Ya. DRAPATSKII

373,723

67
Computers Used for Fishing Industry Fore-
casting, by M. Ya. Drapatskiy, 6 pp.
RUSSIAN, per, ~~Foreign Intelligence~~ Moscow,
No 10, 1968, pp 87-91.
JPRS 47,096

Sci-Tech, Ind, Civ & Mar Engr
Jan 69 372,262

M. Ya. Drapatskiy

English Title Unknown, by S. Drapatz.
GERMAN, per, (Max-Planck-Institut für Physik und
Astrophysik). MPI-PAE/Estraterr. 13/67,
Nov 1967, 81 pp.
*AFCL

S. DRAPATZ

Nov 68

52
Front Test of Cast Iron Crystallization, by
S. Drapal.
CZECH, par, Slavkovsky, Vol 17, No 11, 1969,
pp 443-449.
HISI 8504

S. Drapal

sci/mat
Feb 71

Some Problems in Development of Steels for
Cast Dies, by S. Drapel,
CZECH, per. Hutn. Listy, Vol 24, No 12, 1969,
pp 850-856.
BISI 8333

S. Drapel

Mar 71

Front Test of Cast Iron Crystallization, by
S. Drapel.
CZECH, per, Slevarenstvi, Vol 17, No 11, 1969.
pp 443-449.
*BISI 9504

70

S. Drapel

Sci-Mat
Sep 70

Incidents in Teyeras of the West Runway at
Bankik, by W. Draper.
1968, Ser, C. D. S. Circ., No 6, 1968,
pp 1483-1495.
BIB 6904

86

W. Draper

Sci/ Materials:
REV 69

396,949

68
Tyere Incidents at Blast Furnaces of
Dunkirk, by F. Drupler
FURNACE, per, C. R. S. GING, No 6, 1968,
pp 1483-1495.
WBBI 6904

Sci-Materials
Feb 69

40

About the Nuptial Dress of the Female of the
Three-spined Stickleback, by Ya. I. Drapkin.

6 pp.

RUSSIAN, per, Voprosy Ichtiologii, No 7,
1956, pp 119-122.

Dept of Interior

Bureau of Commercial Fisheries

Office of Foreign Fisheries

A-30-July 1969-No 131

On loan

ye. I. Drapkin

Sci-BBM
Nov 69

397,895

58
Penetration of the Kuban Pike-Perch into the
Eastern Part of the Black Sea and the Caucasian
Shores, by Ye. N. Drapkin.

RUSSIAN, per, Voprosy Ikhtiologii, Vol 8, No 4,
1968, pp 749-751.

Dept of Interior

BCF/OFF

A-36-Feb 1970-No 96

On Loan

Ye. N. DRAPKIN

Sci/B&H
May 70

23

Yugoslav View of the Role of the Church in
Modern Society, by Cedomir S. Draskovic, 7 pp.
SERBO-CROATIAN, per, Encyclopaedia Moderna,
Vol 1, No 3-4, Mar-Jun 1967, pp. 2-4.
JPRS 41942

CEDOMIR S. DRASKOVIC

EE-Yugoslavia
Soc
Aug 67

332.728

20
Informal Cliques in an Organization of the
Alliance of Communists, by Dragomir Draskovic,
10 pp.
SERBO-CROATIAN, per, ~~Magazine~~ No 1, Jan
1966, pp. 43-53.
JPRS 34747

DRAGOMIR DRASKOVIC.

EE-Yugoslavia
Pol
Apr 66

298,261

Cost of Living Indexes According to Income
and Number of Members of a Household,
by Milijan Draskovic, 24 pp.
SERBIAN, per, Studije, Analize i Prikazi,
No 23, June 1966, pp. 10-26.
JPRS 37-25

31

Milijan Draskovic

EE-Yugoslavia
Sic
Sept 66

310,103

On the New Procedures for Producing Radio-
active Colloidal Gold ^{198}Au in the "Boris
Kidric" Institute at Vinca, by Rado Draskovic,
Jelisaveta Cvoric, and Sreten Vukicevic and
Ratko Ilic, 14 pp
SERBO-CROATIAN, per, Tehnika, Vol 2), No 2,
1965, pp 228-233.
JPRS 2365)

EEur-Yugoslavia
Sci-Mat/Mat
Mar 65

276,576

80
Radioactive Isotope Production Development
At the Boris Kidric Institute in Vinca, by
Rado Draskovic, 9 pp.
CROATIAN, per, Tehnika, No 4, Apr 1965, pp.
650-652,
JPTS 30769

EE-Yugoslavia
Sci-NS/T
Jul 65

202,099

Electromagnetic Cheeping and its Possibilities *CB*
by Drastik, Vogel, et al, 8 pp.
CSCG, per, Strotronetvi, Vol IV, 1965,
p. 212-226.
ACSI 1-7161
ID 720403E405

Drastik

sci - elec
10v 05

792,752

22
Evolution of Trade with Austria Reviewed, by
Friedrich Draszoyk, 6 pp.
SERBO-CROATIAN, par, Lisnik, Zagreb, 13 Sept
1969, pp 17-18.
JPRS 48968

Friedrich Draszoyk

EE-Yugo
Econ
Oct 69

39b,608

Deodorization in Agriculture, Under Special
Consideration of Manure Drying in Disposal
Plants, by H. Dratwa.

GERMAN, per, Deutsche Geflügelwirtschaft,
Vol 18, No 15, 1967, pp 1-2.

NASA TT F-11,169

H. Dratwa

GOVERNMENT USE ONLY

Sci-Agri

Sept 67

341,969

5
New Products from Salted Herring, by
I. Draugelene and E. Vostrikova.
RUSSIAN, per, Ryboye Khoziaistvo, Vol 44,
No 5, 1968, pp 61-62.

*Dept of Interior

Bureau of Commercial Fisheries
Branch of Foreign Fisheries

USSR I. Draugelene
Econ
July 68

The Sava-Drava Navigational and Irrigation
Canal, by R. Dravic, 7 pp.
~~ASSOCIATION, per, International Transport,~~
No 4, Apr 1965, pp. 42-47.
JPRS 31044

28

R. DRAVIC

SI-Yugoslavia
Econ
Aug 65

83,863

A. B. Dravin

Some Problems of Controlling Electric Properties
of Electrophotographic Developers, by

A. B. Dravin and Z. V. Kirilova.

RUSSIAN, per, Elektrofotografiya i Merezovaya.

Nauchno-Tekhnicheskaya Konferentsiya po Voprosam

Elektrografii, (No 2), Vilna 1961, Feb. 1965,

pp 135-141.

NTC 71-13699-14E

Feb 72

TRESSL R. CRAWER GE

ABOUT THE BIOGENESIS OF AROMA SUBSTANCES IN P
LANTS AND FRUITS V ACCUMULATION SE

UBER DIE BIOGENESE VON AROMASTOFFEN BEI PFLAN
ZEN UND FRUCHTEN V ANREICHERUNG TR

ZEITSCHRIFT FUR LEBENSMITTEL-UNTERSUCHUNG UND
FORSCHUNG VOL 142 NO 4

ESTC-HT-23-7487-73

DRAWERT, F. and RAPP, A. Gas-chromatic analysis of
plant aromas. 1. The enrichment, separation and identific
of volatile aromatic materials in grape musts and wines.
Chromatographie 1:446 (1968) (NZDIA)

Drawert, F.

Electrochemical Behavior of Vacuum-Deposited Chrome-
nickel Steels, by Thomas Drans, H. G. Foller,
et al, 20 pp.
GERMAN, Zeit. Metallkunde, Vol 58, No 10,
1967, pp. 714-721. P011254507-V
REF-GCRL-Tr-18252

98

Thomas Drans

New Trends in the Development of Shovel Excavators,
by Frantisek Drazan, 14 pp.
GOVERNMENT USE ONLY
Czech, part, Mechanization, No 11, 1966, pp 177-182.
AMM/TEC/22-17-221-66

*ACR 57 J-5173

FRANTISEK DRAZAN

Sci/Tech
June 69

382,900

Methods of Converting Time Into Amplitude in the 88
Nanosecond Range, by M. N. Drashev.
RUSSIAN, bk, Metody Preobrazheniya Vremeni V
Amplitudu V Nanssekundnom Miascale, Joint In-
stitute of Nuclear Research, Dubna, 1965, pp 1-35.
AEC SCL-2-45-284

M. N. Drashev

Sci/electronics
Jun 66

302,508

Some Points on Health Care During the Industrial
and Scientific-Technical Revolution, by Dr. C.
Drbal, 10 pp.
GOVERNMENT USE ONLY
Czech, per, ~~Československá Administrace~~, Vol.
15, No. 2, Feb 1967, pp. 51-57.
JPRS 690 2441

DR. C DRBAL

EE-Czech

Soc
July 67

329,948

**Material Problems in Satellite Technology, by
Dieter Drechsel.
GERMAN, see, Chemie Inger Tech, Vol XXXVII,
1965, pp 138-143.
NASA TT F-9403**

Sci-Aero
Aug 65
U.S. GOVERNMENT ONLY

285,609

DRECHSLER G

GW

MANUFACTURE OF FLEXIBLE PACKAGING BY DRY LAMI
NATION

NEUE VERPACKUNG 1972 ND 5 PP 617-18-20-22

FSTC-HT-23-0044-73

The Group Properties of Austenitic Spheroidal
Graphite Cast Irons, by K. Drefahl.
OBERON, pub. Metall-Technik, Vol 25, 1967,
pp 361-367.
ILL Ref: 9002.4 (68/29)

90

K. DREFAHL

Sci/Mat
Mar 69

354,890

Effect of Heat Transfer and Friction on Flow Parameters in a Nozzle with Independent Cooling, by V. Ye. Alenkov, A. F. Dregalin, V. N. Trinos. 11 pp. RUSSIAN, rpt, ~~Inst. Kozm. Aviatsonnyy Institut~~. No 110, 1969, pp 47-55.
AIR/FTD/MT-24-257-70

A. F. Dregalin

April 71

33
Theory of Rocket Engines, by V. Ye. Iluzasov,
A. F. Dregalin. 732 pp.
RUSSIAN, book, Teoriya Raketykh Dvigatelay.
1969, 2nd Edition, pp 1-547.
AIR/FTD-RT-24-116-70

sci/aero
nov 70

A. F. Dregalin

Considerations on Water-Soluble Lacquer-Resins, by
B. Dreher. G. OTS.
GERMAN, per, ~~Schweizer~~ Archiv, No 31, 1965, pp 98-189
CASINO/ No 7876

B. D R e h e r

Sci -
Aug 67

336.790

43

Jet Turbines for Sail-Planes, by Max Bacher,
GERMAN, per, Aero-News, Vol XII, No 1, 1956,
pp 25-27
NIC SC-T-66-0740

Sci-Info
Nov 66

313,740

Simplified Test Procedure for 60 Cycle Motors **66**
Protected by the "Increased Safety" Method,
by H. Dreier and U. Nagel
GERMAN, per, PTB Mitteilungen, Vol 77, No 5,
1967, pp 393-394.
NLL Ref: 8313.4 (5576)

H. DREIER

Sci-Electronics
July 68

360,954

52
Sensitivity of Diploid Cell Strains and Other
Cell Cultures of Rhinoviruses, by R.S. Dreizin,
V. D. Belyatsky, et al.
RUSSIAN, per, Voprosy Virusologii, No 2, 1965,
pp 191-197.
ACSI J-4033
ID 2204061667

Sci-B&M
Apr 68

350,761

Sensitivity of Diploid Cell Lines and Other Cell Cultures of Adenoviruses, by R. S. Dreizin and V. D. Balyatsky. 41

RUSSIAN, per, ISSUES Virussologii, No 2, 1965, pages 181-197. 7

*ACSI J-4933
ID Z30-0061667

R. S. DREIZIN

Sci/B & M
January 1968

Cultivation of Eaton's Agent (*Synoglomus
Rosenzweigii*) on Artificial Nutrient Media,
by G. Ya. Egan, R. S. Dreizin.

RUSSIAN, per, Bulletin Experimental
Biologii i Meditsiny, Vol 66, No 9, 1966,
pp 75-78.

RIA 21-65-17200

R. S. Dreizin

Sci-DM
Jul 66

307,593

Education Discussions -- "Chayka" Training Factory,
by Anna Drejer

GERMAN, per., Vorwaerts, 6 Oct 66

p 12

JPRS CSO DC-12872

EUR/Switzerland

Pol

Jan 67

316,749

Education Discussions -- "Chayka" Training
Factory, by Anna Drejer.
GERMAN, np, Vorwaerts, 6 Oct 66, p 12.
*JPRS/DC 12872 Special

EE-German
Pol
Dec 66

Wheeled Armored Personnel Carriers, by Ye. 12
Drekhov, 6 p.
RUSSIAN, per, Za Vostok, No 2, Feb 1965, 2p.
ACSI I-8597
ID 22040538 65

Ye. - DREKHOV

SI 1-18596
Jan 65

204,338

DREMIN, A ETAL

RU

ELECTRICAL CONDUCTIVITY OF EXPLOSIVES DURING
THE INITIATION OF DETONATION BY SHU

FIZIKA GORENIYA I VZRYVA, 8(1), 1972, PP. 150
-152

FSIC-HI-23-0780-75

A.N. DREMIN

Shock Compressibility of Voidless and Porous Smokeless
Powder MB-40, by V. A. Veretennikov, A. N. Dremín,
10 pp.
RUSSIAN, per, Fizika, Vol 5, No 4, 1969, pp 499-505.
ARM/PBTC/HR-23-1001-71

Sept 71

**Several Questions of Polarized Dielectrics in
Shock Waves, by A. N. Dremin.
RUSSIAN, per, Journal Prikladnoy Matematiki i
Tekhnicheskoy Fiziki, No 5, 1968, pp 53-57.
FTD HT Special 93-70**

A. N. Dremin

apr 70

405,899

Crushing a Solid Explosive Material in a Shock
Wave, by A. N. Dzerzhin.
RUSSIAN, per, Fizika Gorkeniya i Vzryva, No 3,
1968, pp 400-407.
FTD HF Special 2-70

feb 70

401,091

Questions Concerning the Dynamic Compressibility
of Carbon, by A. N. Dremin
RUSSIAN, per, Fizika Gorniya i Vzryva, Vol 4,
No 1, 1968, pp 112-115.
FTD IFF Special 611-69

A. N. Dremin

jan 70

400,967

**Stimulation of Detonation in Liquid Explosives
by Means of Light Impulses, by A. N. Dremín,
S. D. Savrov.
RUSSIAN, per, Dok Ak Nauk SSSR, Vol 179,
No 3, Mar 1968, pp 624-626.
CB**

A. N. DREMIN

**Sci/Math & Equip
Nov 68**

370,262

Effect of Charge Shape on the Detonation Parameters⁴⁹
of Ammonite PZhV-20, by A. N. Dremin, K. K. Shvedov,
12 pp.

RUSSIAN, per, Vzryvnoye Delo 63/20, 1967,
pp 129-135.

AEC/UCRL-Tr-10419-69

A. N. Dremin

Sci/Chem.

400,235

Initiation of Detonation by Shock Waves in Cast ⁵⁴
and Pelletized TdT, by A. N. Dreshin and ~~S. A. Koldunov~~
S. A. Koldunov, 28 pp.
RUSSIAN, per. Vzryvaoye Delo, Vol 63, No 20, 1967,
pp 37-50.
AEC/UCRL-Tr-10408-69

A. N. Dreshin

Sci/Chem
Jan 70

400,156

Investigation of the Reaction Time in the
Electromagnetic Detonation of Liquid Explosives,
by A. N. Dremín, O. K. Sosnov and
I. G. Koba, 10 pp.

RUSSIAN, per, Fizika Goreniya i Vzryva,

No 3, 1965, pp. 93-97.
JPRS 35530

117
118

A. N. DREMÍN

USSR
Sci-Phys,
Jun 66

301,802

Analogy of Detonation of Gaseous and Liquid
Explosives by A. N. Drunin and O.K. Romanov,
10 pp.
RUBIN, for, Engineering-Technical Problems
Gorodskaya i Vozvyshe, No 2, 1955, pp. 91-100.
JPRS 11116

USSR
Sci-Phys.
Dec 65

292,484

Structure of Shock Waves in KCl and KBr at a
Dynamic Pressure of up to 200,000 Atmospheres,
by A. N. Dremín, S. V. Parshin, V. F. Pogorelov,
8 pp.

RUSSIAN, per. Fizika Goreniya i Vozvuga, No 4, 125
1965, pp. 3-9.
JPRS 37560

A.N. Dremín

USSR
Sci-Phys
Sept 66

311,669

Radiation Spectra of a Detonating Wave in
Nitromethane, by A. N. Gremis, S. D. Savrov,
S. P.
RUSSIAN, per, PMTE, No 1, Jan, Feb 1965,
pp 105-106.
Dept of Navy Tr 4326/UNI 2004

67

71

Gremis, A. N.

DCI - 10
NOV 65

202,7586

Determination of Detonation Parameters in
Condensed Explosives, by V. A. Vsevolodnikov,
A. E. Dremis and K. K. Stredov, in SP-
RUSSIAN, par. Plasma Chemistry i Vozdu.
No 3, 1965, pp. 3-9.

117

JPRS 35530

Army Staff Cmd
SI-7-75-4/A. N. DREMIN

UCBR
Sci-Phys
Jan 66

301,795

study of the kinetics of polymorphonuclear leukocytes
after "in vitro" labeling with radiochromium. I.
Critical study of the method and results obtained
in normal subjects, by C. Busch, et al
Circulation, et, Nov FRANK Heart, Vol 7, 1966, no 1,
pp 27-35
REC'D. 6-10-67

C. Busch

510 1, 66
July 67

332,089

63

Study of the Kinetics of Polymorphonuclear Leukocytes
After "In Vitro" Labeling with Radiochromium. I.
Critical Study of the Method and Results Obtained in
Normal Subjects, by C. Dresch, et al.
SPANISH, per, Rev Franc Hemat, Vol 7, 8066, 1966,
pp 27-48.
HEM NIH 6-10-67

C. Dresch

Sci - B&M
July 67

332,989

135

A study on the kinetics of polynucleotides labelled in
vitro with radioactive chromium, by C. Brosen, et al
1967, Acta Chem Scand, Vol 7, 1967, no 1,
pp 42-78
ref. no. S-21-67

C Brosen

SIC 6 Ref.
July 67

332,001

Steel Pipe Linings, by G. Drescher. 105
GERMAN, per, Engineering-Technik, Vol 22,
No 4, 1968, pp 163-165.
*USDX/BR TT 70-58170

Sci-Met
June 70

G. Drescher

Antibody Synthesis in Vitro. III. Formation of 48
an Antibody Analogous Product (AAP) Following
Stimulation With Influenza Virus Antigen, by
J. Drescher, et al.
GENEAL, par, Int. Rev. (Orig), Vol 199, No 3,
1966, pp 317-328.
HW KIM
2-17-69

J. DRESCHER

Sci/DM
Apr 69

380,210

K. Drescher

**New Developments in the Area of Additives
and Motor Oil Blends for Two Cycle,
by K. Drescher.
GERMAN, per, Freiburger Forschungshefte.
Reihe A. Bergbau, Vol 348, 1965,
pp 45-52.
HTC 72-10546-11H**

Apr 72

Experimental High Frequency Behavior of MOS Transistors, by R. Paul Dresden.

CIRVAL, per, Technische Technik, No 7, 1967,

pp 255-260.

CIA 9-37

R. Paul Dresden

Page 68

365,854

94
Rostock Port Reviews Achievement at Year End,
by M. Drese, 5 pp.
GERMAN, per. ~~Securite~~ East Berlin,
Jan 1969, pp 49-50.
JPRS 47,590

M D R E S E

Sci-Mech, Ind, Civ, & Mar Engr
Mar 69 378,087

53
Characteristics of Elasticity of Tungsten,
Molybdenum Nichium, and Their Alloys at 20 to
2,700°C, by V. A. Dreshpak. 6 pp.
RUSSIAN, per, AI URSR, Dikovidi Seriya A.
Fiziko-Tekhnichni ta Matematychni Nauky,
no 10, 1967, pp 917-921.
AIR/PTD/AT-23-305-69

V. A. Dreshpak
sci/materials
vol 70

496,70 871

162
Scientific Measurement of Low SO₂ Concentrations in OCS-200 by Absorption Analysis Using Soft X-ray Radiation, by E. Dresia.
CERN, Conf. Proceedings, Vol. 30, No. 8, 1987, pp. 407-410.
4480 OCSL 2r 1781

H. Dresia

Sci - Nuclear Science
Sup 67

Continuous Measurement of Faults and Density 79
in Refractories Using γ -rays, by H. Duesin.
GERMAN, *PTV, Berichte der Deutschen Keramischen
Gesellschaft*, Sep 1965, pp 357-361.
DISI 4708

H. Duesin

EM-Germany
Sci/MQM
Apr 66

299,455

73
Continuous Measurement of Faults and Density
Changes in Refractories with the Aid of
- Rays, by H. Dresia,
ZITUN, pt., Berichte Der Deutschen Ker-
amischen Gesellschaft, Sep 1965, pp 357-362.
*SI 4708

H. DRESIA

Sci-Company
Sci/196
F 7 60

Measurement of Torsional Stiffness in
Cylindrical Shafts with Strain Measurement
Technique, by K.F.H. Dresig.
ASME, JOURNAL OF MECHANICAL DESIGN, No 2,
1966, pp 50-55.
©ASME 3-1216
ID 2004055666

72

K.F.H. Dresig

Sci-Mech, Intern Civil Engr
Dec 66

314,439